

What is claimed is:

1. A copy holder to display copy to the user of a notebook computer, said computer having a flat display screen housed in a case having an outer shell casing, said copy holder comprising:

an upper horizontal channel affixed to said shell casing,
a lower horizontal channel affixed to said shell casing,
parallel to said upper horizontal channel,

a first quadrate flat panel slidably disposed between said upper and lower channels, said panel having means for retaining copy materials thereon,

whereby said first panel may be extended to the side of said case to retain and display copy materials to the computer user.

2. A copy holder as in claim 1, wherein said first quadrate panel has parallel top and bottom edges which cooperate slidably with said upper and lower channels, respectively.

3. A copy holder as in claim 2, further including rigid linear tubular members affixed to said top and bottom edges.

4. A copy holder as in claim 3, wherein said tubular members have rectangular cross-sections.

5. A copy holder as in claim 1, further comprising a second quadrate flat panel nested on and slidably cooperative with said first quadrate flat panel, whereby said panel may be telescoped apart to expand the width of said copy holder.

6. A copy holder as in claim 2, further comprising means associated with said first quadrate flat panel for retaining sheets of copy material thereon.

7. A copy holder as in claim 6, wherein said retaining means includes a flap affixed adjacent to the bottom edge of said first quadrate flat panel.

8. A copy holder as in claim 7, wherein said retaining flap includes interior horizontal ridges.

9. A copy holder as in claim 6, wherein said retaining means comprises a plurality of stiff wire members, each having a first end and a second end, with said first end rotatably affixed to said panel adjacent a corner of said panel and said second end adapted to grip sheets of copy material thereon.

10. A copy holder as in claim 6, wherein said retaining means may be rotated to a substantially vertical position to extend the support surface of the copy holder.

11. A copy holder as in claim 3, wherein said tubular members include hinges to allow said panel to rotate about a vertical axis whereby said copy holder may be rotated toward a computer user.